Study Information For Product Registration - Section 3 4822-539

MRID	Citation	Receipt Date
46182800	S.C. Johnson and Son, Inc. (2004) Submission of Product Chemistry, Toxicity, and Efficacy Data in Support of the Application for Registration of Oscar. Transmittal of 10 Studies.	30-Jan- 2004
46182801	Heathcock, S. (2004) Product Chemistry Data for Oscar: Formula Number 15439H109-1. Project Number: ARTM/W/136103. Unpublished study prepared by S.C. Johnson and Son, Inc. 90 p.	30-Jan- 2004
46182802	Smith, G. (2003) Physical and Chemical Characteristics of Oscar 1: Formula Number 15439H109/1. Project Number: 15439H109/1/A2, 472A2. Unpublished study prepared by S.C. Johnson and Son, Inc. 18 p.	30-Jan- 2004
46182803	Bonnette, K. (2003) An Acute Oral Toxicity Study in Rats with Oscar 1 (Up/Down Study Design): Final Report. Project Number: 3068/351, 472. Unpublished study prepared by Charles River Laboratories, Inc. 20 p.	30-Jan- 2004
46182804	Bonnette, K. (2003) An Acute Dermal Toxicity Study in Rabbits with Oscar 1: Final Report. Project Number: 3068/352, 472. Unpublished study prepared by Charles River Laboratories, Inc. 30 p.	30-Jan- 2004
46182805	Bonnette, K. (2003) A Primary Eye Irritation Study in Rabbits With Oscar 1: Final Report. Project Number: 3068/353, 472. Unpublished study prepared by Charles River Laboratories, Inc. 31 p.	30-Jan- 2004
46182806	Bonnette, K. (2003) A Primary Skin Irritation Study in Rabbits with Oscar 1: Final Report. Project Number: 3068/354, 472. Unpublished study prepared by Charles River Laboratories, Inc. 23 p.	30-Jan- 2004
46182807	Bonnette, K. (2003) A Dermal Sensitization Study in Guinea Pigs with Oscar 1: Modified Buehler Design: Final Report. Project Number: 3068/355, 472. Unpublished study prepared by Charles River Laboratories, Inc. 55 p.	30-Jan- 2004
46182808	Nada, S. (2004) Standard Test Method for Efficacy of Sanitizers Recommended for Inanimate Non-Food Contact Surfaces (Modification for Spray Product Application): Staphylococcus aureus, Klebsiella pneumoniae: Oscar 1: Final Report. Project Number: A01582, JW03050903/NFS. Unpublished study prepared by ATS Labs. 17 p.	30-Jan- 2004
46182809	Rottjakob, D. (2004) Standard Test Method for Efficacy of Sanitizers Recommended for Inanimate Non-Food Contact Surfaces (Modification for Spray Product Application): Escherichia coli, Enterococcus faecalis Vancomycin Resistant: Oscar 1: Final Report. Project Number: A01795, JW03110303/NFS. Unpublished study prepared by ATS Labs. 17 p.	30-Jan- 2004
46182810	Nada, S. (2004) EPA Hard Surface Mildew-Fungistatic Test: Aspergillus niger (ATCC 16404): Oscar 1: Final Study Report. Project Number: A01562,	30-Jan- 2004

	JW03050903/MSTAT, 472. Unpublished study prepared by ATS Labs. 14 p.	
46427100	S.C. Johnson and Son, Inc. (2004) Submission of Efficacy Data in Support of the Amended Registration of Oscar. Transmittal of 3 Studies.	08-Dec- 2004
46427101	Venne, D. (2004) Additional Efficacy Evaluations for the Registration of Oscar Formulas: Klebsiella pneumoniae and Staphylococcus aureus. Project Number: DSV113004. Unpublished study prepared by S.C. Johnson and Son, Inc. 9 p.	08-Dec- 2004
46427102	Rottjakob, D. (2004) Efficacy Studies for the Registration of Oscar 1: Klebsiella pneumoniae and Staphylococcus aureus. Project Number: A02210, 472, JW03050903/NFCB/1. Unpublished study prepared by ATS Labs. 20 p.	08-Dec- 2004
46427103	Schoeni, J. (2004) Efficacy Studies for Oscar 1: Staphylococcus aureus and Klebsiella pneumoniae. Project Number: 020/04/03/SB/0003, 472. Unpublished study prepared by Brain Wave Technologies, Inc. 19 p.	08-Dec- 2004
Total Rows: 15		